PHASE I BOOK EXPLOITATION

POL/5733

Polskie Towarzystwo Matematyczne

Prace matematyczne (Mathematical Transactions) Warsaw, Panstwowe Wydawn. Naukowe, 1961. 146 p. (Series: Its: Roczniki. Seria I., [no] 5) 1,150 copies printed.

Editorial Board: Chief Ed.: Wladysław Orlicz; Deputy Chief Ed.: Marceli Stark, Adam Bielecki, Witold Bogdanowicz, Stanisław Goląb, Jerzy Górski, Stanisław Hartman; Secretary: Julian Musielak, Zbigniew Semadeni, Krzysztof Tatarkiewicz.

MRPOSE: This book is intended for mathematicians.

COVERAGE: This is a collection of 14 articles on the theory of functions, theory of numbers, theory of series, functional analysis, differential equations, and their applications to hydrodynamics and thermodynamics. No personalities are mentioned. References follow each article.

Card 1/4

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Mathematical Transactions

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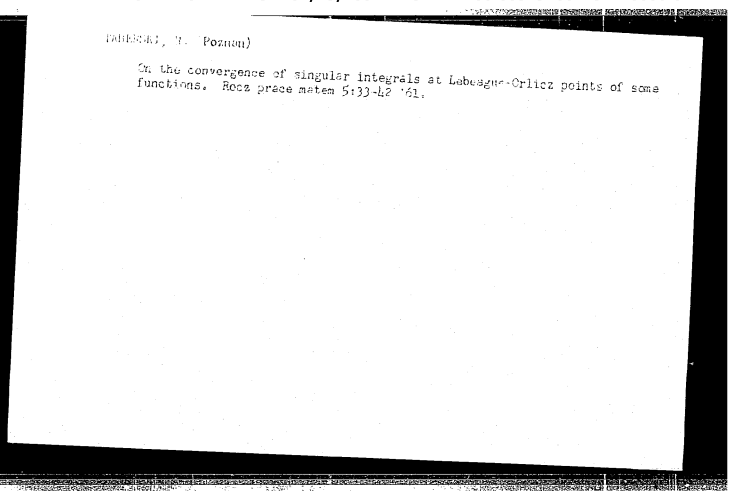
Reports from Scientific Meetings of the Polish Mathematical Society

15

AVAILABLE: Library of Congress

Card 4/4

AC/rn/mas 11-6-61



\$/044/62/000/004/012/099 0111/0444

LUTHOR:

Taberski, R.

CITLE:

Summer lity with Rorowkin's factors

PERTODICAL: Referativn; y zhurnal, Matematika, no. 4, 1952, 14, abstract 4574. ("Bull. Acad. polon. sci. Sér. sci. math.,

ustron. et phys.", 1961, 9, no. 5, 585-386)

PEXT:

Considered is the (K)-method for the summation of series

with the factor matrix

$$6 \frac{(n)}{k} = \frac{1}{2(n+2)} (n-k+3) \sin \frac{(x+1)\pi}{n+2} -$$

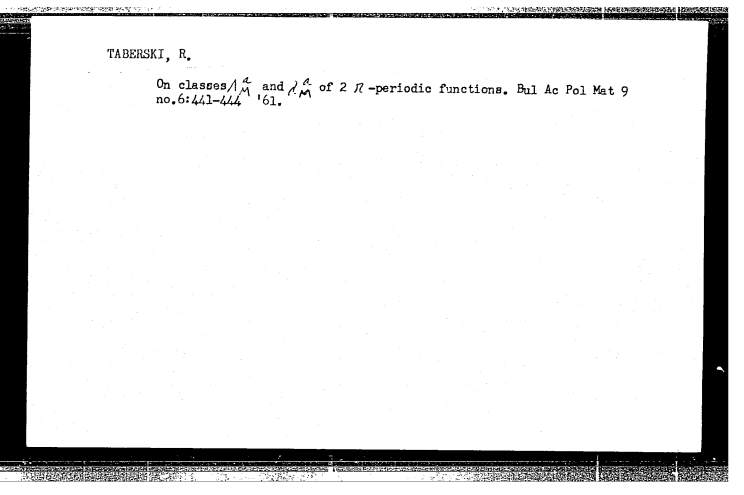
-
$$(n-k+1)$$
 sin $\frac{(k-1)}{n+2}$ cosec $\frac{\pi}{n+2}$,

$$n = 1, 2, j, ..., k = 1, 2, ... n$$
.

It is proved that the (X)-method is stronger than the (C, 1)-method.

Card 1/2

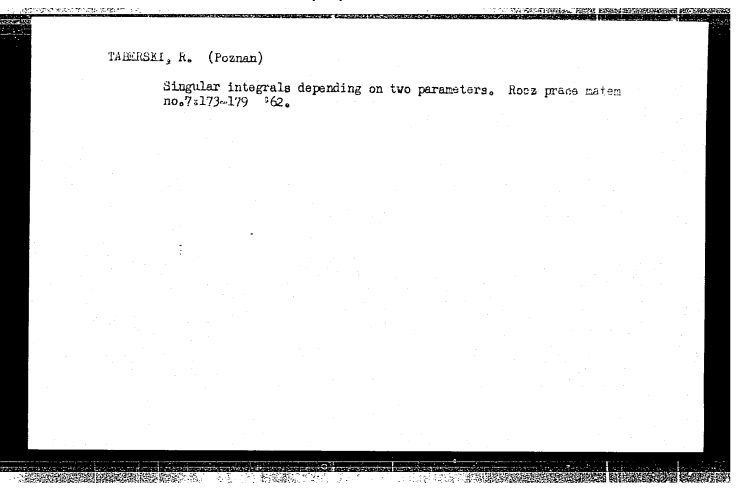
Sammabi	lity with ho	rovkin's fac	3/044/62/000/004/012/099 0111/0444					
From those of the	do fact ther Fourier-seri	e result cores and the c	the pointwise (K)-summability					
Lacstro	cter's note:	Complete tr	ranslation.]				
Gard 2/	2							



TABERSKI, R.

Some properties of (K, ρ) -summability. Bul Ac Pol Mat 9 -0.9:659-666 '61.

1. Department of Mathematics, A. Mickiewicz University, Poznan. Presented by W.Orlicz.



TABERSKI, R.

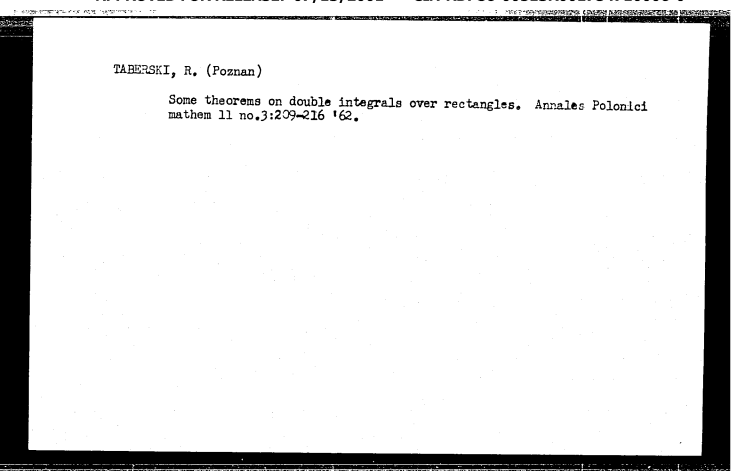
Approximation to conjugate function. Bul Ac Pol mat 10 no.5:255-260 162.

1. Katedra Matematyki Uniwersytet im. A. Mickiewicza, Poznan. Presented by W.Orlicz.

TABERSKI, R.

Asymptotic formulae for Cesaro singular integrals. Bul Ac Pol mat 10 no.12:637-640 '62.

1. Department of Mathematics, A.Mickiewicz University, Poznan. Presented by W. Tlicz.



TABERSAI, R.

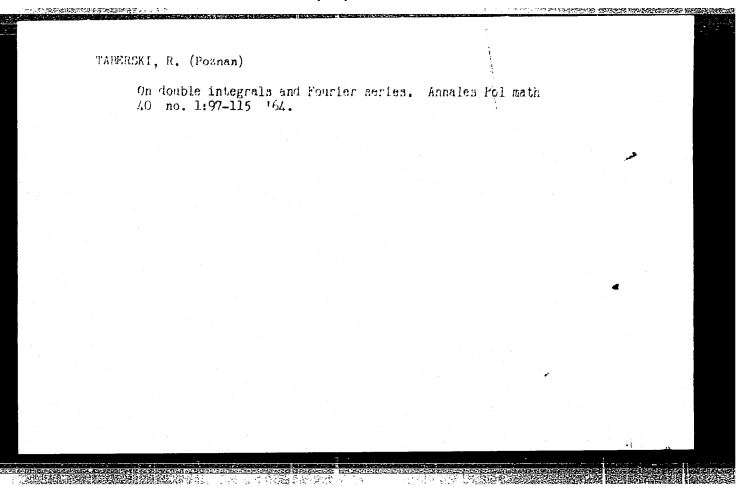
Remarks on singular integrals. Bul Ac Pol mat 11 no. 9: 577-582 163.

1. Department of Mathematics, A. Mickiewicz University, Poznan. Presented by W. Orlicz.

ABERSKI, A.

On the summability of Fourier and Bessel series of Holder functions. Bul Ac Pol mat 11 no. 10:643-647 '63.

1. Department of Mathematics, A. Mickiewicz University, Poznan. Presented by W. Orlicz.



TABREST: S.

Under properties of fourier Search series (1.3, Bill 1.1), most 12 ros (1.3), bill 1.5 ros

L. Dapartment of Mathematics of the 4. Mathematics School-sorp.

Society, Presented by W. Criziz.

TADERSKI, B.

Theorems of Hardy and Littlewood type. Bul As Pol math 12 holls: 699-702 *64.

1. Department of Mathematics I of A.Mickiewicz University, Poznan. Submitted September 3, 1964.

MARGIN, F.

TAPLEY, F. contribution to a discussion on planing and control of the fulfillment of plans in research and development work, p. 272.

Vol. 4, ho. 6, Jule 1955
ZA SCCIALISHEYCU VELU A TECHNIYU
TUUUCICCY
Preha, Czechoslovakia

So: Last Europeo Accessions, Vol. 5, No. 5, May 1956

A case of mucocutaneous ocular syndrome. Cesk, oftal, 18 no.1:

A case of mucocutaneous ocular syndrome. Cesk, oftal, 18 no.1:
37-40 Ja '62.

1. Ocni oddeleni MUNZ - Ostrava, prednosta MUDr. Rubacek.
(BEHCET'S SYNDROME case report)

L 27691-66 EWT(d)/EWP(1) IJP(c) GG/BB

ACC NR: AP6012701

SOURCE CODE: UR/0119/66/000/004/0011/0013

AUTHOR: Tabeyev, A. S. (Engineer)

2 J B

ORG: none

1

TITLE: Some types of memory circuits with magnetic logical elements

SOURCE: Priborostroyeniye, no. 4, 1966, 11-13

TOPIC TAGS: logical element, magnetic core storage

ABSTRACT: Sequential functions used in designing multicycle automatic control systems are considered. The sequential function is regarded as comprising a combination function and a memory function. A table of 21 memory functions and their algebraic formulas is presented. All these functions are based on six principal functions (realized by Soviet-made two-step magnetic elements ELM): AND, OR, exclusive OR, NOT, STROKE, and Implication. Each memory circuit is constructed by connecting in series two of the above principal elements so that the resulting combination has at least one turn-on and one turn-off signal. Orig. art. has: 2 figures and 1 table.

SUB CODE: 09 / SUBM DATE: none / ORIG REF: 005

Card 1/1 (1)

UDC: 681.142.652.9

TARETEV, F.A.

Economic law of distribution according to labor. Uch.zap.Kaz.un.
116 no.1:251-255 '55.

1.Kafedra politekonomii.

(Wages) (Russia--Economic Policy)

TABEYEV, F.

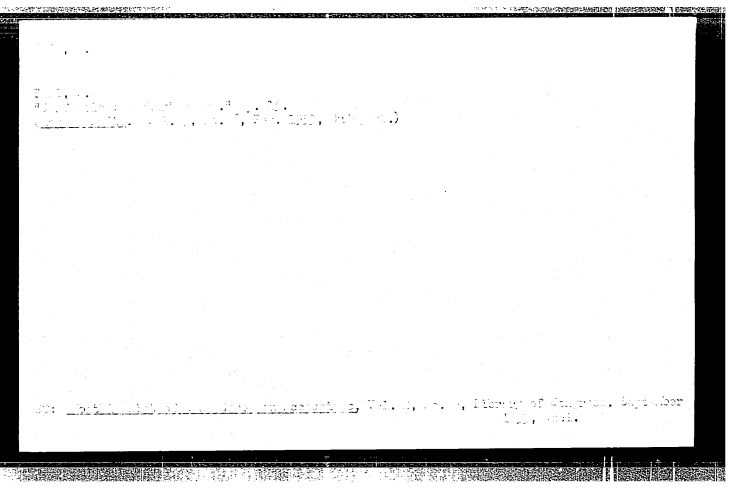
Party organizations of Tataria in the struggle to improve the level of economic work in industry Sots. trud 7 no.12:11-17 D '62.

(MIRA 16:2)

Halling, A. Yu.: TABLYEVA, D.M.

Flagnosis of Strümpell's spastic paraplegia. Enur. nevr. i psikh.
of no.8:1164-1168 '65. (MERA 18:8)

1. Kafedra nervnykh bolezney (zaveduyushchiy - prof. I.I. Rusetskiy
[decease]]) Karanskogo instituta usovershanstvovaniya vrachey.



MAMA, I., and others.

Contributions to the study of the efficiency of some types of mineral tertifizers. r. Att.

SEVISTA DE CHIMIF. Pucuresti, 7 mania. Vol. ID, no. 8, May 1959.

Montal List of East European Accessions. (ETAI), LO. Vol. 5, no. 9,/1959.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754710006-0"

TABIBOY, G.A.; KOK, Ye.P.; SORKINA, E.G.

Functional disorders of the temporal lobe in parasagittal arachnoid endotheliomas. Vop. neirokhir. 28 no.2:37-40 Mr-Ap '64. (MIRA 18:2)

1. Nauchno-issledovatel'skiy ordena Trudovogo Krasnogo Znameni institut neyrokhirurgii imeni N.N. Burdenko (direktor - prof. B.G. Yegorov) AMN SSSR, Moskva.

ACCESSION NR: AR4027670

S/0276/64/000/001/B071/B071

SOURCE: RZh. Tekhnologiya mashinostroyeniya, Abs. 1B378

AUTHOR: Napetvaridze, P. G.; Tabidze, A. I.; Surmava, G. G.

TITLE: Effect of nitrogen on the properties of welded seams in 18-8

一、多年、日本高麗。

austenitic steel

CITED SOURCE: Tr. In-ta metallurgii. AN GruzSSR, v. 13, 1962 (1963), 239-245

TCPIC TAGS: welded seam, welding, steel welding, austenitic steel, austenitic steel welding,

TRANSLATION: Studies were made of lkhl8M9T steel samples 4; 5 and 6 mm in thickness with the following chemical composition (%): 0.09 C; 0.5 S1; 0.9 Mn; 17.37 Cu; 10.8 Mi; 0.78 Ti; 0.03 P; 0.025 S. The nitrogen was introduced into the welding bath in the form of nitrided manganese. The result of the study was a new austenitic-ferrite powder wire with a 0.5% nitrogen content. It is reported that in the welding of lkhl8M9T with this wire, the nitrogen refines the seam structure and improves the stability of seams against hot cracking.

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ACCE	SSION	NR: AR40	27670			<u> </u>		·	,		7	
5 11	lustra	tions. B	ibliography	with 5 title	s. T. Kis	lyakova.						•
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٠.	2/2		•					•		1		

SOURCE COURS AUTHOR: Tabidze, A. I.; Pinchuk, N. I.; Us. V. I.; Yushkevich, Z. V. ORG: none TITLE: Stress corrosion cracking resistance of austenite chromium-manganese steels and alloys in chloride solutions SOURCE: Avtomaticheskaya svarka, no. 5, 1966, 76-77 TOPIC TAGS: low nickel steel, stainless steel, chromium steel, manganese steel, cor-1Kh18N1OT austenitic steel rosion resistance, chloride / Khll630 steel. ABSTRACT: Austenitic stainless steels of the 18-8 type are prone to stress corrosion cracking in chloride-containing solutions whereas high-Ni alloys (containing >40-45% Ni) resist corrosion of this kind. In this connection it was of interest to investigate the corrosion resistance of these alloys in chloride solutions on partial replacement of Ni with Mn. Accordingly, the authors investigated alloys of the Kh14G30 types containing from 1 to 23% Ni, which, to enhance their resistance to general corrosion, were additionally alloyed with 2.5-3.35% Mo, 0.23-0.3% Ti, 0.25-0.38% Al and 0.23-0.4% B. Variously stressed specimens of these steels were tested for stress corrosion cracking in boiling (+154°C) 42% MgCl2 solution, on first undergoing

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UDC: 621.791:620.193:669.15-194

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heat treatment (1100°C for 1 hr, cooling in air). Specimens of 1Kh18N10Taustenitic

ACC NR: AP6015254

steel were also investigated for purposes of comparison. Findings: the stress corrosion cracking of lKh18N10T steel in the MgCl₂ solution sets in within the first 24 hr, and the same happens for specimens of Kh14G30 steel containing 8-23% Ni. On the other hand, specimens of Kh14G30 steel containing <8% Ni take more time to corrode; for specimens containing 3.68% Ni the time to corrosion is 143-169 hr, and for specimens with <2% Ni, more than 400 hr (Fig. 1).

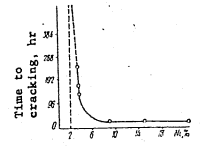


Fig. 1. Effect of Ni on corrosion resistance of Khl4G30-type austenitic Cr-Mn alloys in boiling 42% solution of MgCl₂

Thus, the replacement of Ni with Mn further contributes to enhancing the resistance of austenitic steels to stress corrosion cracking. Orig. art. has: 4 figures, 1 table.

SUB CODE: 13, 11/ SURM DATE: none/ ORIG REF: 003/

Card 2/2

KVAVADZE, D.K.; CHIKOVANI, Dzh.S.; TABIDZE, E.A.

Oblique incidence of electromagnetic waves on a periodical wire grid. Trudy Inst. geofiz. AN Gruz. SSR 19:27-37 '60. (MIKA 14:9)

(Electromagnetic waves)

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r. Berratus, Summissia De	reografii Parker 9,	im-ni 1 1961.	akhshti 7	M Se ille,	Tow line.			
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TUMANISHVILI, G.D.; TABIDZE, D.D.

Dynamics of growth of the liver in a chicken embryo when stimulated by homologous tissue extract. Dokl. AN SSSR 146 no.1:246-249 S '62. (MIRA 15:9)

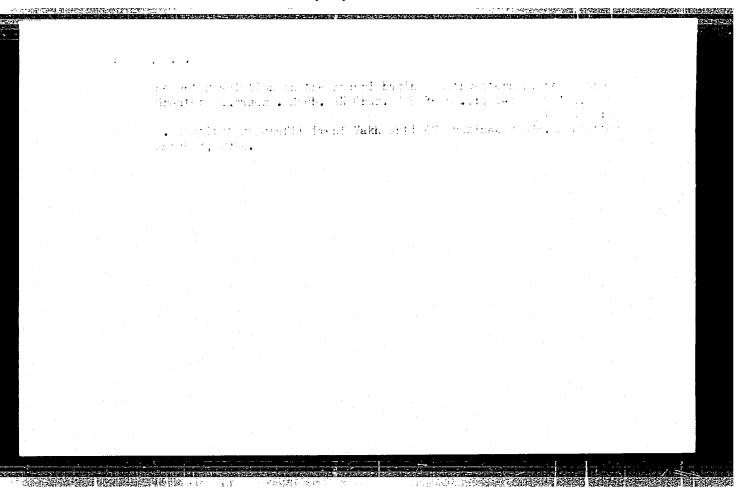
l. Institut fiziki AN Gruzinskoy SSR. Predstavleno akademikom I.S. Beritashvili.

(Embryology—Birds) (Tissue extracts)

TAPIDZE, D.D.

Phenomena of the gravity denudation during the Ptysh earthquake
July 16, 1963. Soob. AN Gruz. SSR 34 no.2:367-373 My '64.

(MIRA 18:2)



TABIDZE, Dmitriy Ivanovich

(Inst of Viticulture and Viniculture of the Acad Sci GSSR) - Academic degree of Doctor of Agricultural Sciences, based on his defense, 30 May 1955, in the Council of Moscow Order of Lenin Agricultural Acad imeni Timiryazev, of his dissertation entitled: "The Spread of Commercial Grape Cultivation in new Mountain Regions of the Georgian SSR."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 1, 7 Jan 56, Byulleten' MVO SSSR, Uncl. JPRS/NY-548

- 1. TABIDZE, D. I.
- 2. USSE (600)
- 4. Viticulture Georgia
- 7. Preliminary data on testing valuable Georgian grape varieties in new districts // Georgian with Russian summary/. Trudy Inst. vin. AN Gruz. SSR 7, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Unclassified.

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		ccessions, Library	of Congress	- JUL 1952 ***	953; Uncl.

"Progress in Contermial Growing of Grapes in the New Lountain Regions of the Geor ian SSR." Dr Agr Sci, Moseow Order of Lemin Agricultural Acad ineni K. A. Timiryazev, Moseow, 1955. (RL, No 16, Apr 55)

So: Swa. No. 70h, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at WSSR Higher Educational Institutions (16).

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754710006-0"

FROLOV-BAGREYEV, A.M., professor, otvetstvennyy redaktor; NEGRUL', A.M., professor, zamestitel otvetstvennogo redaktora; BLAGONRAVOV, P.P., kandidat sel'skokhozyaystvennykh nauk, zamestitel otvetstvennogo redaktora; GERASIMOV, M.A., professor, redaktor; YEGOROV, V.I., redaktor; KARTAVCHENKO, P.K., kandidat sel'skokhozyaystvennykh nauk, redaktor; POTAPENKO, Ya.I., kandidat sel'skokhozyaystvennykh nauk, redaktor; PROSTOSERDOV, N.N. professor, redaktor; TABIDZE, D.I., doktor sel'skokhozyaystvennykh nauk, redaktor; KHARITONOV, A.F., redaktor; KRUGLOVA, G.I., redaktor; KISINA, Ye.I., tekhnicheskiy redaktor.

L Ampelography of the U.S.S.R.]Ampelografiia SSSR. Red.kollegiia; A.M.Frolov-Bagreev i dr. Moskva,Gos.nauchno-tekhn.izd-vo M-va promyshl.prodovoj stvennykh tovarov SSSR. Vol.6. 1956. 432 p. (MLRA 10:6)

1. Moscow. Vsesdyuznyy nauchno-issledovateľskiy institut vinodeliya i vinogradarstva "Magarach." (Grapes--Varieties)

TABIDZE, Dmitriy lvanovich; NEGRUL', A.M., prof., otvetstvennyy red.; FORTUNATOV, I.K., red.; KASHINA, P.S., tekhn.red.

[Introducing the growing of grapes for commercial purposes into new mountain districts of the GeorgianS.S.R.] Prodvizhenie promyshlennoi kul'tury vinograda v novye gornye raiony Gruzinskoi SSR. Moskva, Izd-vo Akad.nauk SSSR, 1957. 309 p. (MIRA 11:1) (Georgia--Viticulture)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754710006-0"

USSR/Cultivated Plants - Fruits. Berries.

14-6

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30073

Author

: Tabidze, D.I.

Inst

: The Vertical Viticultural Zones of the Georgian SSR.

Title

: Vinodeliye I vinogradarstvo SSSR, 1957, No 2, 24-27.

Abstract

Orlig Pub

: The subdivision of the territory of the Georgian SSR for viticulture into vertical zones was done for the purposes of the correct placement of varieties, the specialization of rayons according to the kinds of use and processing of the grape and the development of zonal agrotechny. Vertical zones were set up from sea level to an altitude of 1500 m. with intervals of 300 m.: 0-300 m. is the lowland to hilly zone, 301-600 m. the foothill to elevation, 601-900 m. the low mountainous, 901-1200 m. the medium mountainous, and 1200-1500 m. is the high mountainous zone. The ecological, climatic conditions are characterized as

Card 1/2

- 38 **-**

USSR/Cultivated Flants - Fruits. Berrics.

M-6

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30073

is the existing assortment of grapes according to the zones. Recommendations are given to improve the assort— $\frac{1}{2}$ ments, and agrotechny is considered for the zonal divisions.

Card 2/2

TABLE 191

26-58-7-45/48

AUTHOR:

Fortunatov, I.K., Candidate of Biological Sciences (Moscow)

TITLE:

Viticulture in the Mountains (Vinograd podnimayetsa v

gory)

PERIODICAL:

Priroda, 1958, Nr 7, p 123 (USSR)

ABSTRACT:

This is a very favorable criticism of the book "Prodvizheniye promyshlennoy kul'tury vinograda v novoyye gornyye rayony Gruzinskoy SSR" (The Progress of the Commercial Culture of the Grape in the New Mountain Regions of the Georgian SSR) by D.I. Tabidze published by the Publishing House of the AS USSR, 1957, 307 pp. After a survey of viticulture in the USSR and other countries; the author turns to relevant conditions, achievements and prospects in Soviet Georgia. Some of the described experimental vineyards are situated at a height of 1,200 m above sea level. In addition to much detail, especially suitable grape types and their chemical properties are recommended.

1. Grapes--USSR

1、134% 建设设置

Card 1/12

NATURAL CONTROL OF ACT OF METALS OF RESEARCH IN the partipheral vessels in the dragnosis of endarterites. Scob. AN Gruc. SSR 35 no. 31733-738 (MIRA 37:31)

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Po-4/Pq-4/Pg-4/Pk-4 EWT(d)/TDB(jj)/EXT/EED-2/EWP(1) BB/GG s/0315/64/000/002/0039/0043 ACCESSION NR: AP5000874 AUTHOR: Tabidze, G. S. Problems in defining the names of objects Nauchno-tekhnicheskaya informatsiya, no. 2, 1964, 39-43 SOURCE: TOPIC TAGS: syntactic analysis, semantic analysis, machine translation tics, syntactic algorithm, automatic dictionary ABSTRACT: The author is concerned with finding methods for overcoming the difficulties which are encountered in the machine selection of definitive words in the translation process. He points out that at present the identical semantic coding of similar words is not possible because the range of all possible meanings for words which the machine can select includes such definitions as those which describe some property of an object, or the object when it is in a situation other than the existing one. The author starts out be setting up a symbolic system for analyzing the syntactic contents of sentences. Thus, he designates the main or principal object of a sentence as O_g , and the secondary object as O_g ; words which express action are designated as D_g . Secondary objects are of two types: 1/3

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ACCESSION NR: AP5000874

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(1) those which describe various characteristics of objects, and (2), whose which indicate action in an adverbial sense. The secondary words, or objects, are further subdivided into three groups: (1) Names of objects, both main and second ary (Og and O); (2) Words determining action (Dg); and, (3) Descriptive words (X). The author explains that in order to decide which words in a sentence should be given any of the above designations. The text must first be analyzed syntactically and semantically. Such an analysis, according to the author, permits assigning a designation to words that are general. In this respect, the author refers to the work of I. A. Melchuk. He then proposes the idea of a two-part machine dictionary, the first part containing special words, and designated as "stable". The second part of this proposed dictionary is termed "unstable" because the role of any given word in it can change. This part of the dictionary is a collection of objects comprising place names, and alternatives with respect to semantic meaning. The author points out that these dictionary words usually express some characteristic action or property of an object, but that they can also mean the object itself, and for this reason can be in either of the two parts of the dictionary. The author also discusses the function of

Card 2/3

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ope era	rators POD, 1 1 directions	algorithm and pro ISK, ISK2, PROV, P for the formulati rig. art. has: 2	ROV ₂ and ZAP. The on of an algorithm	article conclude	s with gen-
ASS	OCIATION: No	one			
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			이 그는 그런 말이 얼마나 생각이다. 되는 이 그리다는 것 같아 되는 것들이 그 그렇게 이 되는 지상한 것이	. 이 그는 이 사이 이번 하고 있습니다. - 이	
	1 4			그리즘 아이는 어떻게 되었다.	

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L 22456-65 BXT/EED-2/EWT(d)/EWP(1) Pg-4/Pk-4/Po-4/Pq-4 IJP(c) GG/BB S/0315/64/000/008/0047/0050

AUTHOR: Tabidze, G.S.

TITLE: Machine realization of an algorithm for detecting names of objects in a text

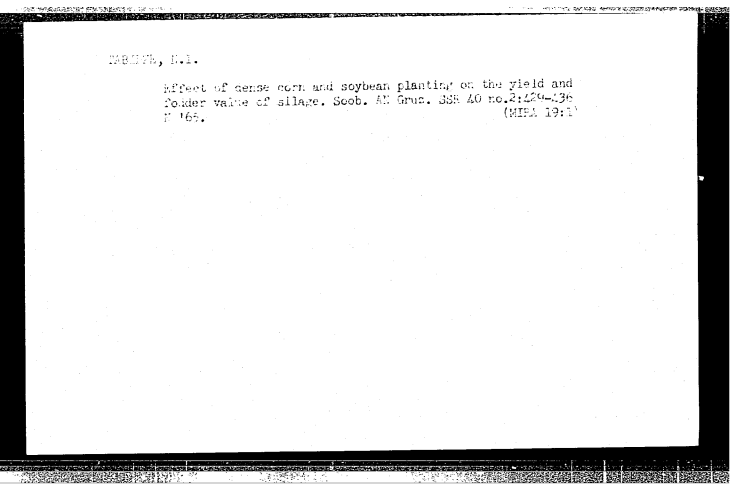
SOURCE: Nauchno-tekhnicheskaya informatsiya, no. 8, 1964, 47-50

TOPIC TAGS: applied linguistics, syntactic analysis, automatic information processing, machine translation

ABSTRACT: The problem of detecting and separating the names of objects in a text consists of locating (by means of prophrase verification) the names of objects described by the given text and obtaining a list of these names. Objects in the text may be designated by: a. proper names, b. pronouns and c. predicates which take on nominal significance in the context. The problem is solved in two stages: 1. separation of object names a. and b. by comparing each word of the sentence being processed with words on a special list stored in a computer memory; 2. separation of type-b object names using a recognition-descriptive form of sentence and special criteria. The Ural-4 computer was used in the solution of this problem. Orig. art. has: 11 tables and 2 figures.

Card 1/2

L 22456-65
ACCESSION NR: AP5000886
ASSOCIATION: none
SUBMITTED: 04Jan64 ENCL: 00 SUB CODE: DP
NO REF SOV: 003 OTHER: 000

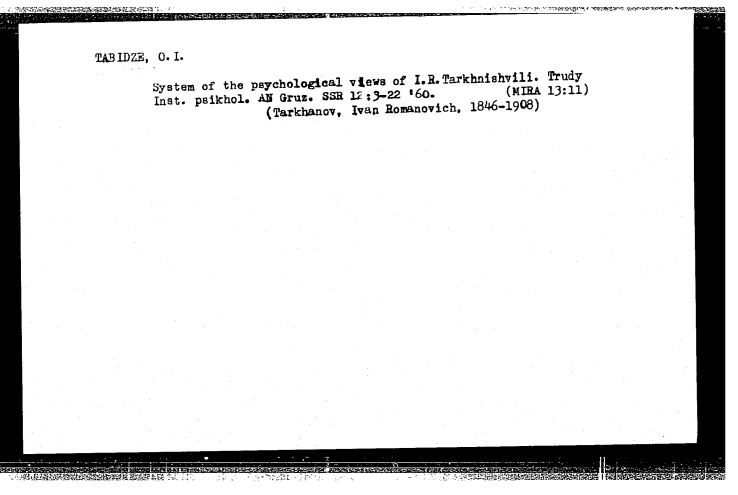


TABICZE, O. I.

TABIDZE, O. I.: "The problem of the interrelationship among perceptions in psychology." Published by the Acad Sci Georgian SSR. Acad Sci Georgian SSR. Inst of Psychology imeni D. N. Uznadze. Tbilisi, 1956. (Dissertation for theDegree of Candidate in Pedagogical Sciences).

Source: Knizhnaya letopis' No. 28 1956 Moscow

Transcaucasian Psychological Conference. Vop. psikhol. 5 nc.3:180-183 My-Je '59. (MIRA 12:9)
(PsychologyCongresses)



CHKHARTISHVILI, Sh.N.; TABIDZE, O.I.

Integrated nature of set. Eksp.issl.po psikhol.ust. 2:215-2.8
(hiRA lo:12)

The state of the s

TABIDZE Sh.A.

*The mechanism of the action of intrathecal strptomycin in tuberculous menigitis
(Russian text) SOVETSK. MED. 1953, 8 (30-31)
Experience gained on 20° patients shows that this treatment causes 37.5% of cases sleep and 10% drowsiness. This reaction is more marked on cisternal than on intrathecal administration and absent on i.m. injection. It begins 2-20 min. after the injection and lasts generally from 2-4 hr. In 16 cases it was proved that the sleep was caused by streptomycin and not by the puncture, evacuation of CSF, norman saline or distilled water. It can become a conditioned reflex as demonstrated in one patient who used to fall asleep after streptomycin but did the same after an injection of distilled water. This sleep induced by the intrathecal treatment is considered beneficial.

Najman - Rijeka (XX,8,7 15)

SO: Excerpta Medica SectionVIII Vol 7 No. 11

Treating cirrhotic tuberculosis of the lungs in Teberda. Yop.kur., fizioter. i lech.fiz.kul't. 22 no.3:72-73 My-Je '57. (MIRA 11:1)

1. Iz samatoriyev No.1 (glavnyy vrach I.P.Gembashidze) i No.4 (glavnyy vrach Sh.A.Pabidze), neuchnyy rukovoditel' - prof. G.V. Mestiashvili.

(TEBERDA--CLIMATOLOGY, MEDICAL) (TUBERCULOSIS)

TABIDZE, Sh.A.

Pihrous body in the pleural cavity following artificial penumothorex.

Vest.rent. i rad. 33 no.2:76 Mr-Ap '58. (MIRA 11:6)

1. Iz sanatoriya No.4 (glavnyy vrach Sh.A.Tabidze) Kurortnogo upravleniya Teberdy.

(PHSUMOTHORAX)

Tratment of pulmonary tuberculosis in aged patients in the high mountains of Teberda. [with summary in French. Probl. tub. 36 no.4:75-79 158 (MISA 11:7)

1. Is sanatoriya No.4 Upravleniya kurorta Teberda (glavnyy vrach kurorta G.N. TSitsiskvili, konsul'tant - prof. G.V. Mestisskvili) (TUBERCULOSIS, PULMONARY, in aged ther. in high altitude sanatoria (Mus))

(AIM ITUDE, ther use. high altitude sanatoria in ther. of pulm, tuberc. in aged (Rus))

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1000年10日本東京日本

GAMMASHIDEE, O.P.; TABIDEE, Sh.A.

Management of artificial pneumothorax at the high altitude of Teberda. Probl. tub. 36 no.7:113-115 '58. (MIRA 12:8)

1. Iz sanatoriya No.1 (glavnyy vrach O.P.Gambashidze) i sanatoriya No.4 (glavnyy vrach Sh.A.Tabidze) Upravleniya kurorta Teberda.

(TEBERDA--PHEUMOTHORAX)

mangious, m. .., mend wet Mot (diss) -- "More pop less of the clinite super some inverteer of thereologis of the large at the Metherda moutain spa".

In tital, 1999. 12 pp (miliat State Med Inst), 200 couled (ED, No. 12, 1969)

part

Gauser of the development of far-advanced and irreversible forms of pulmonary tuberculosis, from tub. no 7:21-3 '63.

(MIRA 18:1)

1. Iz kafedry tuberkuleza (zav. - zasluzhennyy deyatel' nauki prof. G.V. Testiashvili) Tbilisskogo gosudarstvinnogo instituta usovershenstvovaniya vrachez i ley klinicheskoy tuberkuleznoy bol'nitay iglavnyy vrach A.F. Beseliya), Tbilisi.

TABIDZE, Sh.A., kund. med. muk

Gauses of the development of a recurrence in pulmonary tuberculosis. Probl. tub. 12 no.12:36-39 164. (MIRA 18:8)

l. Kafedra tuberkuleza (zav. - prof. G.V. Mestiashvili) Tbilisskogo instituta usovershenstvovaniya vrachey i 1-ya klinicheskaya protivotuberkuleznaya bolinitsa (glavnyy vrach A.Ye.Beseliya) Tbillsi.

5/191/63/000/003/010/022 B101/B186

AUTHERS:

Tabidze, Z. S., Yakhontova, L. F., Bruns, B. P., Saldadze, K. M.

TIME

Effect of ionic strength of electrolyte solution on the properties of carboxyl cationites

PERIODICAL: Platicheskiye massy, no. 3, 1963, 33 - 36

This is a study on the behavior of the KE-2 (KB-2) cationite, a saponification product of the copolymer of acrylic ester and 0.5% divinyl benzene, and of the KB-4 (KB-4) cationite, a saponification product of the copolymer of acrylic ester and 5% divinyl benzene, during potentiometric copolymer of acrylic ester and 5% divinyl benzene, during potentiometric titration. It is based on papers by A. Katchalskiy (J. Polymer Sci., no.4.. titration. It is based on papers by A. Katchalskiy (J. Polymer Sci., no.4.. titration. The cationites in Na-H form were put into a solution of neutral 0.01 - 2 N Na SO salt at 20°C, until pH was constant. Then the dependence of the degree apparent dissociation constant pK was determined

tion was determined. The apparent dissociation constant $p\bar{K}$ was determined from quations by H. P. Gregor (J. Am. Chem. Soc., 70, 1293 (1948)), and $p\bar{K}$ was found to depend linearly on $\log (1-\kappa_R)/\kappa_R$, and $p\bar{K}$ on $\log \mu(\mu = ionic)$

S/191/63/000/003/010/022 B101/B186

Effect of ionic strength of ...

strength of external solution). The following empirical equations are derived: $\log[(1-\kappa_R)/\kappa_R] = 0.78$ (4.96 + 0.435 $\log \kappa$ - pH₁) for KB-2, and $\log[(1-\kappa_R)/\kappa_R] = 0.74$ (6.2 + 0.585 $\log \kappa$ - pH₁) for KB-4. In weakly cross-linked KB-2, the degree of swelling of the ionite increased 5-fold as neutralization increased, whereas strongly cross-linked KB-4 swelled but slightly. The behavior of the ionites on contacting electrolyte solutions has to be taken into consideration during the sorption of large organic ions. There are 6 figures and 1 table.

Sard 2/2

PHASE I BOOK EXPLOITATION

SCV/4178

Akademiya nauk Ukrayins'koyi RSR. Instytut budivel'noyi mekhaniky

Zadachi termopruzhnosti v energomashvnobuduvanni (Problems of Thermoelasticity Kyyiv, 1960. 176 p. 1,000 copies printed. in Power-Machinery Construction)

Ed. of Publishing House: T.K. Remennik; Resp. Ed.: H.M. Savin, Academician, Academy of Sciences UkrSSR; Tech. Ed.: O.M. Lysovets'.

PURPOSE: This book is intended for turbine designers.

COVERAGE: This book is a collection of 8 Ukrainian articles based on work under the general supervision of A.D. Kovalenko. Each article has a short summary in Russian. The object of the study is to test turbine elements for stress conditions, especially those due to nonuniform heating. References accompany each article.

TABLE OF CONTENTS:

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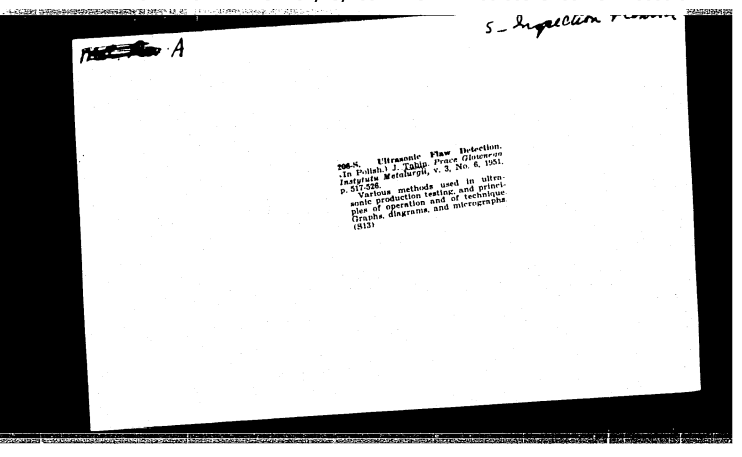
3

Foreword

Card 1/3

Problems of Thermoelasticity (Cont.)	
(ovalenko, A.D. Three-Dimensional Bending of a Circular Plate of Variable Thickness in an Axially Symmetrical Temperature Field The author investigates a thin solid plate with a circular cross section and a profile of thickness which varies symmetrically with respect to the center	5
ll'yin, L.O. The State of Stress of a Thin Conical Shell in an Axially Symmetrical Temperature Field	28
Shevchenko, Yu.M. The State of Stress of a Circular Symmetrically Loaded Elastic Cylinder With a Varying Modulus of Elasticity	57
Tabieva, G. A. Two-Dimensional Strain of a Cylinder With Axially Symmetrical Nonhomogeneous Characteristics Resulting From Nonuniform Heating	94
Motovylovets', I.O. Nonstationary Thermal Conductivity in a Cylinder of Finite Length	101
Card 2/3	

14/60



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O MIT

Januari of the Iron and Steel Institute

Vol. 176 Fart 3 Unn. 1954

Properties and Tests

Progress in the Use of Ultrasonies in the Detection of Detects. J. Tahan. (Hubrick (Folund), 1953, 20, 69, 278-285). The Polish. Physical bases for the arthestion of ultrasonies in detecting this in materials are outlined. Ultrasonic methods and in the detection of defects in metallic objects and trends in their forther development are surveyed. - 7, 6.

J-4

POLIND/Leoustics - Ultrasonics

.bs Jour : Ref Zhur - Fizika, No 4, 1959, No 6579

: Tabin Jozef huthor

: Institute of Iron Technology

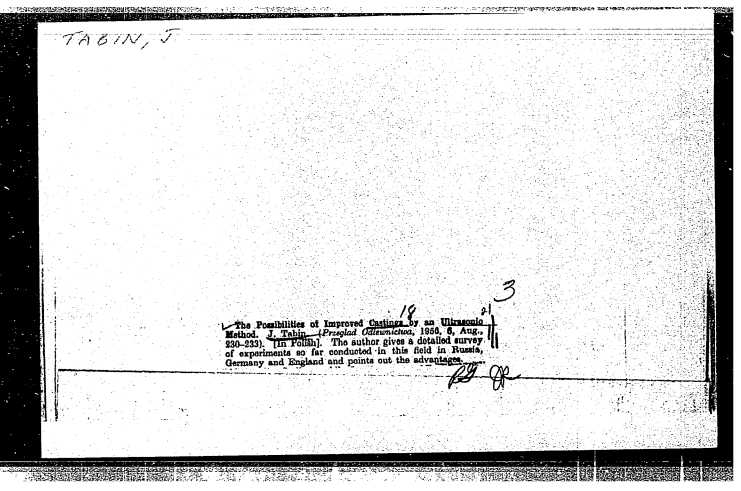
: Shortening Insensitivity Time in an Ultrasonic Single Probe -Inst Title

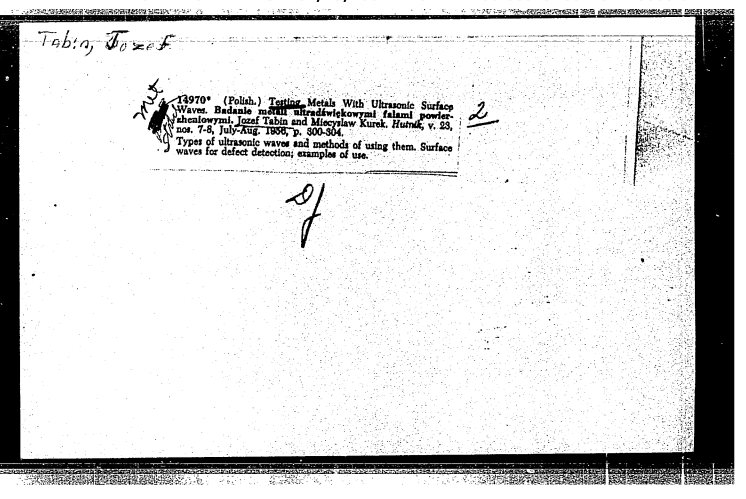
Head Flaw Detector.

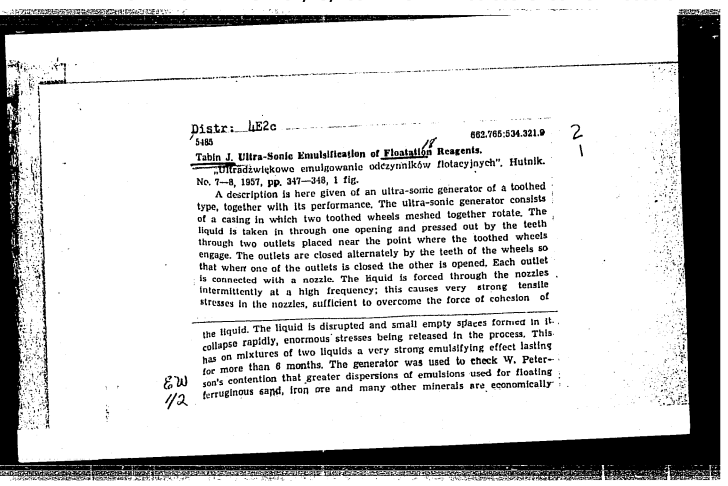
Orig Pub : Proc. II conf. ultrason., 1956, Warszawa, FWN, 1957, 233-255

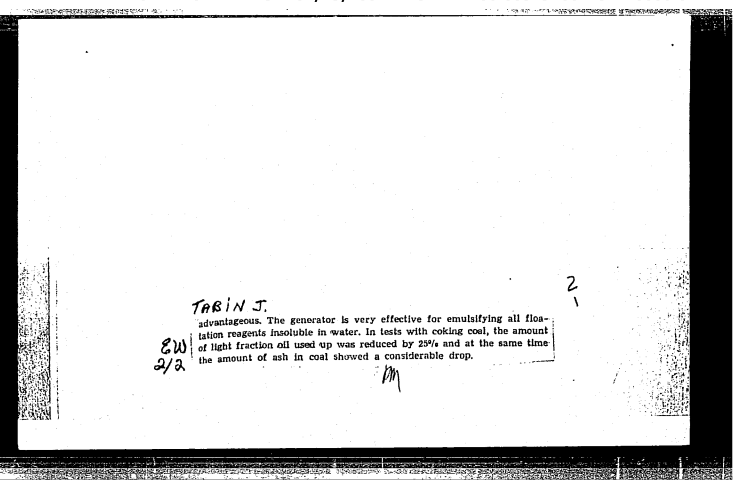
Abstract: The insensitivity time of a single-probe floor detector is determined essentially by the duration of the transients that are caused by overloading its amplifier. In the existing systems of amplifiers, the reduction in the insensitivity time is attained by using small-capacity coupling condensers. This, however, leads to a narrowing in the passband of the amplifier on the low frequency side, which is not permissible in the defectoscopy of many parts, such as large castings. The reduction in the insensitivity time can also be attained by a suitable choice of anode and grid impedances in resistancecoupled stages, using coupling capacitors of large capacitance,

: 1/2 Card









TABIN, JOZEF

PRACE I BOOK CAPLOITATION

704/5904

Symposium on Electronocoustic Transducers. Erynten, 1953

Proceedings of the 3r status on Flectrosportic Transducers [held in] Krynica, 17-20 Joptonber, 1903. Marie - Pentie - Kydevnictwo Maddews, 1901. 442 p. Errata slip incertal. 630 capter princei.

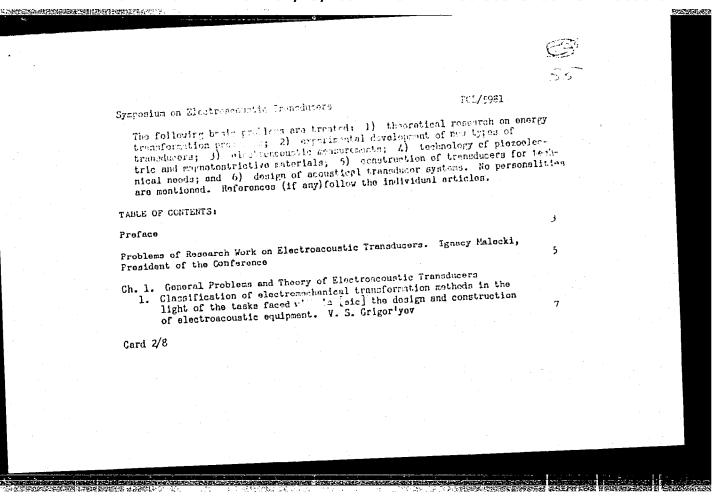
Spensoving Agency: Polish Acadmy of Sciences. Institute of Basic Technical Problems.

Ed. in Ghief: Januar Kasprowski, Pester of Esisteen; Editing Committee: Ignesy Malocki, Professor, Destor of Esisteens, Minconty Pajawski, Dostor; and Jerry Wohr, Master of Esisteen; Jacobary: Juliusz Mierzejewski.

PUNPOSE: This book is intended for physicists and acoustical engineers.

COVERAGE: The book is a collection of datailed research papers constituting the proceedings of a conference held in Kryntea from 17 to 26 September 1958 under the auspices of the Institute of Technical Problems, Polish Academy of Sciences.

Card 1/8



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	Symposium on Electroneountic Transducers	foi/e981 .		
	 Symbols and module for mechanical systems. L. Gre Itial forms of four-pole equations and four-pole en 	ulvalent cir-	23	·
	equits of electron themical transducers. Januss ha	esproudki shomlouk (pie-	33	
	youldstrie, electrostrictive, requestatrictive) to quasi statically vibrations. F. A. Fischer		49	
	5. Transients and the equivalent circuit of the magne translucer. Learn's Filippzynasti		61	
	6. Electrical equivalent circuit of the piezoelectric Loszek Filipotyaski		75	
	 7. Four-pole equivalent circuits of piercelectric bertors. A. Lonk 8. Analysis of the equivalent circuit of the magnetor 		85	
	transducer. Reman Suvalski 9. A method of calculating transients in nonlinear tra		93	
	Josef Tabin 10. Electrodynamic transducer utilizing displacement of		101	
	dielectrics with high dielectric permeability. V. L. N. Nikitina, and J. [sic] A. Ukhanev	. S. Grigor'yev,	105	
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"APPROVED FOR RELEASE: 07/13/2001

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\$/137/62/000/012/019/085 A006/A101

AUTHOR:

Tabin, J.

TITLE:

Permalley with 50% nickel to be used as a magnetostriction material

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 12, 1962, 14, abstract 12188 ("Prace Inst. hutn.", 1961, v. 13, no. 5, 249 - 257, Polish;

summaries in Russian and English)

The author compared magnetostriction cores manufactured of pure Ni and 50%-permalloy (44.48% Ni, 50.62% Fe, 0.11% C, 0.78% Mn, 0.003% S, 0.0011% P, Mo traces). It is shown that permalloy magnetostriction cores are in the majority of cases of higher quality than nickel cores, having higher ef-Ficiency and sensitivity and making it possible to obtain a higher ultrasonic intensity in a number of cases. The author attempted also to establish definite criteria to evaluate the suitability and quality of the magnetostriction material. Possible fields of using magnetostriction cores, manufactured of 50% permalloy, are discussed.

[Abstracter's note: Complete translation]

G. Rymashevskiy

Card 1/1

5/275/63/000/002/026/032 D405/D301

AUTHORS:

Tabin, J., Kurek, M. and Glowalla, J.

TITLE:

Ultrasonic device for fast control of thick-sheet

iron

PERIODICAL:

Referativnyy zhurnal, Elektronika i eye primeneniye, no. 2, 1963, 50, abstract 2V184 P (Pol'sk pat., kl. 42 k, 47, no. 44683, 20.07.61 (Polish patent))

The patented device permits fast control by the contact method, of iron sheets of a non-worked surface. It consists of a box-like body which moves on rollers; the body contains 2 groups of transducers which operate under generation and reception conditions respectively, and which are separated from each other by a sound-insulating partition (textolite, cork) reaching to the very bottom of the body. The contact liquid is driven from above, via a flexible hose inside the body, into a reservoir situated on the transducers. The excess contact liquid together with the gas bubbles rising from its surface, is removed via a slot in the upper

Card 1/2

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Ultrasonic device ...

S/275/63/000/002/026/032 D405/D301

part of the side-wall of the body. From the reservoir the main liquid flow is driven via a pair of flat nozzles into the lower pressure chamber, situated directly above the sheet under investigation. The nozzles are placed on both sides of the transducers, towards the roller mounted on bearings behind and in front of the body. The presence of the pressure chamber ensures the automatic wetting of the sheet and reduces the dead zone. The body is equipped with a long handle, used by the operator for moving the former during checking.

/ Abstracter's note: Complete translation /

Card 2/2

Table, Jozef, mgr inz.

Nondestructive testing of railroad rails in metallurgy.

Wiad hut 19 no.1:20-23 Ja '63.

TABLE, STANISLAW

"Uprawiajmy zywokost na pasze. (Wyd.l.) warszawa, Fanstwowe Wydawn. Rolnicze i Lenne, 1955. 42 p. (Let us raise comfrey for fodier. 1st ed.)."

Di

Not in DLC

So: Monthly Index of East European Accessions (FLAI) LC. Vol. 7, no. 4, April 1958

TABLE, Stanislaw The Jacusalem artichoke (Helianthus tuberosus L.) crops and nutrient communicates and the time of their harvesting. Rocz nauk roln rosl 82 (6,00)7,-2008 [6].

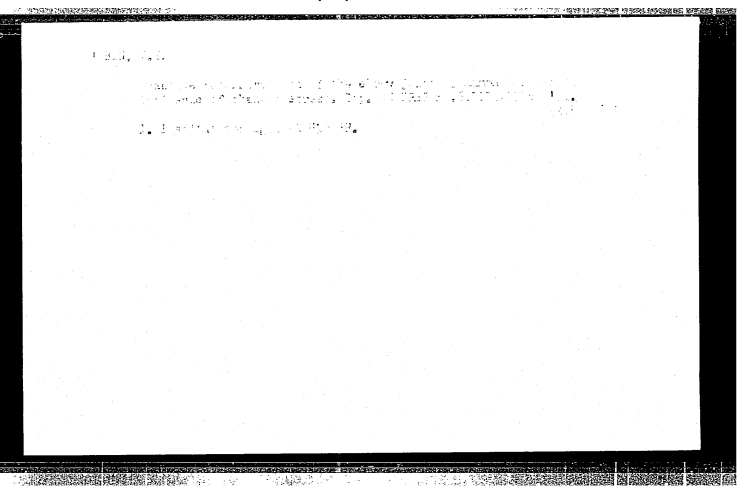
таній, зымавым

Correlation between investigated morphological features and yield of the Wigor variety of fodder maize and the distance between rows, number of plants in one hole, and seeding dates. Rocz nauk roln rosl 87 no.4:749-785 '63.

1. Katedra Szczegolowej Uprawy Roslin, Wyzsza Szkola Rolnicza, Lublin.

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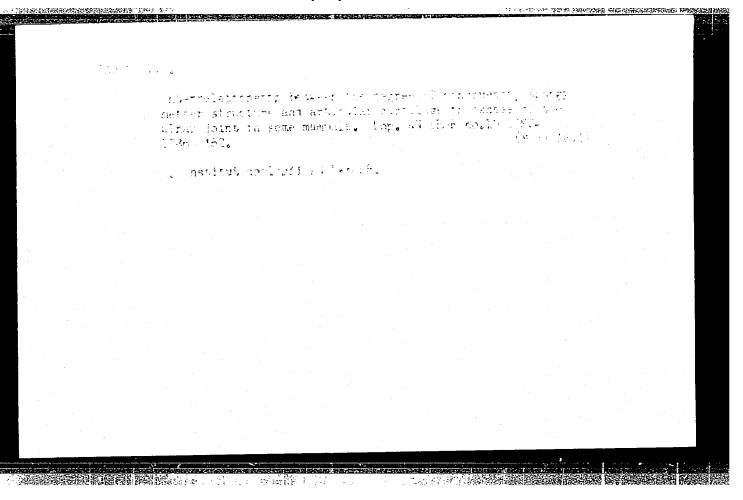
[1865**]** [1875]



TABIN, V.I.

Spring mechanism of the forearm in some mammals. Zool. zhur.
44 no.4:593-597 '65. (MTPA 18:6)

1. Institut zoologii AN UkrSSR, Kiyev.



TABIN, V.I.

Device for measuring the curvature of joint surfaces. Arkh. anat., gist. i embr. 49 no.8:109-110 Ag '65. (MIRA 18:9)

1. Otdel evolyutsionnoy morfologii (zav.- akademik AN UkrSSR V.G. Kas'yanenko) Instituta zoologii AN UkrSSR, Kiyev.

V -7

USSR/Pharmacology, Toxicology. Chemotherapautical Preparations

Abs Jour : Ref Zhur - Biol., No 5, 1958, No 23468

Author

: Tabinovich G.I.

Inst

: Not G iven

Title

: Treatment of Tuberculosis of the Peripheral Lymphatic Genglia

with Larusan.

Orig Pub : Klinika i terapia tuberculeza i organisatsia borby s nim. 1957,

158-162

Abstract : Larusan was orally administered to children in a daily 0.3-0.9 dose (depending on the age). The preparation accelerated the healing processes, the scarring and retroactive development in the affected lymphatic ganglia and centers of scrophuloderma improved the patient's general conditions, and conditioned the commalization of the blood. There were no side effects and no texicity. A very good therapeutic effect was noted in the treatment of tuberculosis of peripheral lymphatic nodes, expecially

in the open form.

Card

: 1/1

KULEV, L.P. [deccased]; STEPNOVA G.M.; KOVALENON, A.V.; TABINSKAYA, P.F.

Insecticidal activity of substituted amides of 9-fluorenone-4-carboxylic acid and its derivatives. Izv. Sib. otd. AN SSSR no.12:137-140 '62. (MIRA 17:8)

1. Tomskiy politekhnicheskiy institut.

NULEY, L.P., STEINGVA, C.M., TABINSKAYA, F.F.

Substituted anides of 4-nitro-2,2'-diphenic acid. Izv. TPI 126:51-52
(MIRA 18:7)

STEPNOVA, G.M., TABINSKAYA, P.F.; KOVALENOK, A.V.

Acyl derivatives of 9-aminofluorene-4-carboxylic acid. Zhur. org. khim. 1 no.6:1087-1089 Je '65. (MIRA 18:7)

1. Tomskiy politekhnicheskiy institut imeni Kirova.

IZYUMOV, M.A.; HOMANIY, M.N.; TABINSKIY, K.P. Thermomechanical working of the 60S2 spring steel. Vop. mekn. real. tver. tela no.3:188-191 164. (MIRA 17:11) tver. tela no.3:188-191 164.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754710006-0"

TABINSKIY, F.P.

Investigating the regularity of the wear of a cast-iron friction pair. Ibid.:175-181

Effect of the structure and hardness on the wear of modified copperty cast from. Ibid, :182-190

EPA(s)-2/EWT(m)/EWP(w)/EWA(d)/EWP(v)/T/EWP(t)/EWP(k)/EPA(bb)-2/ L 14523-65 MJW/JD/WB/EM ASD(f)=2/AFMDC/ASD(m)-3Pf-4/Pt-10 8/0129/64/000/010/0028/0031 4 AP4047507 ACCESSION NRI AUTHOR: Karpenko, G. V.; Meyerson, I. L.; Babey, Yu. I.; Tabinskiy K. P.; Kuslitskiy, A. B. Corrosion and corrosion fatigue resistance of Kh17N2 TITLE . SN3 steels SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 10, 1964, 28-31, and bottom half of insert facing p. 40 TOPIC TAGS: stainless steel, steel corrosion, steel corrosion fatigue, precipitation hardenable steel, Kh17N2 steel, SN2 steel, steel corrosion resistance, steel corrosion fatigue resistance, anticorrosion coating, 302 varnish ABSTRACT: The corrosion and corrosion fatigue of Kh17N2 (0.12ZC, 17.23X Cr, 1.84% Ni) and SN3(0.09%C, 16.93% Cr, 4.71% Ni, 3.31% Mo) stainless steel have been investigated. Steels were heat-treated to a hardness of 38--40 and 40--42 HRC, respectively, The test results showed that the SN3 steel has a higher corrosion resistance than the Kh17H2 steel, e.g., by 2.5 times in 53% sulfuric acid. The SN3 fatigue strength in air Card

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is 10% higher than that of the Kh17N2 steel. In a 3% sodium-chloride solution, the fatigue strength of both steels decreases by about the same factor, compared with that in air (see Fig. 1 of the Enclosure) and at N = 2 · 107 cycles, is about 2 times lower than that in air. This confirms the absence of a direct relation between the corrosion This confirms the absence of a direct relation between the corrosion This confirms the absence of a direct relation between the corrosion SN3 steel is preferable to Kh17N2 steel for compressor blades working SN3 steel is preferable to Kh17N2 steel for compressor blades working in aggressive media. Coating with 302 varnish (composition unidentified) increases by 1.5 times the corrosion fatigue strength of Kh17N2 and SN3 steels. Orig. art. has: 2 figures.

ASSOCIATION: Fiziko-mekhanicheskiy institut AN UkrSSR(Physiomechanical

Institute AN UkrSSR)

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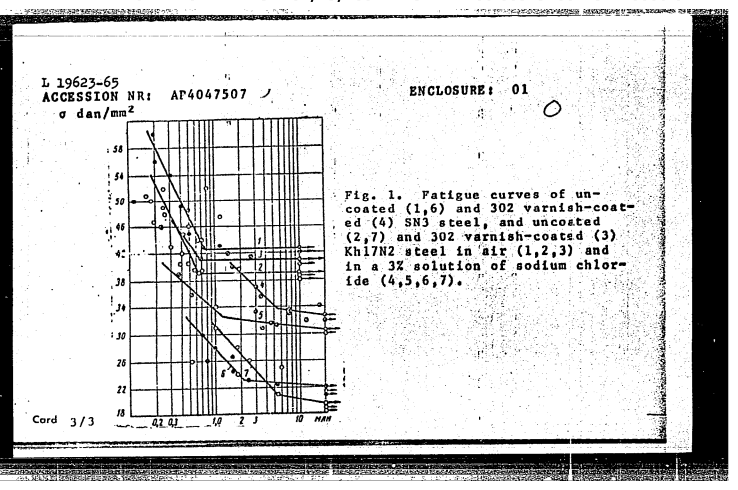
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Card 2/3



L 62531-65 EPF(c)/EMP(z)/EMA(c)/EMT(m)/EMP(t)/T/EMA(d)/EMP(w)/EMP(t) MJW/JD/WB UR/0369/65/001/002/0209/0213 2 AP5012654 ACCESSION NR: Boltarovich, A. V.; Pokhmurskiy, V. I.; Tabinskiy, K. P.; Shportko, V. P. AUTHOR: The effect of heat treatment on the structure, mechanical properties and corrosion properties of VTZ-1 alloy SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 1, no. 2, 1965, 209-213 TOPIC TAGS: metal mechanical property, corrosion resistance, titanium alloy, heat treatment ABSTRACT: The effects of heat treatment on the structure, mechanical properties, and corrosion properties of VTZ-1 alloy are studied. Alloy composition: Cu--0.06, Si--0.22, Cr--1.7, Fe--0.32, Al-5.03, N2--0.032, H2--0.015, Mo--2.64, Ti--remainder Tests show that the duration of holding during annealing greatly affects the mechanical properties and corrosion properties of VTZ-1 alloy. At the recommended aging temperature (500°C) a maximum increase in mechanical properties occurs in a comparatively short holding time (nearly 2 hours). The alloy acquires maximum corrosion resistance to sulfuric acid with a second heating for 2-5 hours. The reannealing temperature also greatly affects the mechanical and corrosion properties of the al-Card 1/2